Application No.: 10/010,573

## IN THE SPECIFICATION:

Please amend the Specification at page 1 (1st two Paragraphs) as follows:

This application is a continuation-in-part of the following related and copending application: "IMAGE BEARING SUBSTRATE HAVING INCREASED DENSITY AND METHOD OF FORMING SAME," by William A. Sullivan, Application No. 09/501,695, filed February 10, 2000, now issued as U.S. Patent 6,480,298.

This invention relates generally to a method and an apparatus for controlling the volume of a printable substrate after an image is created thereon, and more particularly to the production and use of a calenderizeable substrate in which a final thickness may be adjusted.

## **CROSS REFERENCE**

The following related and co-pending application is hereby incorporated by reference for its teachings:

"IMAGE BEARING SUBSTRATE HAVING INCREASED DENSITY AND METHOD OF FORMING SAME," William A. Sullivan., Application No. 09/501,695, filed February 10, 2000. (Dkt. 86093.000008)